

9	4691	(((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and (((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and measuring or detecting)) and type	USPAT; US-PGPUB; DERWENT	2003/03/19 13:34
10	1346330	((((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and (((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and measuring or detecting)) and type) and alteration or change	USPAT; US-PGPUB; DERWENT	2003/03/19 13:35

L Number	Hits	Search Text	DB	Time stamp
1	1	9830575.pn.	USPAT; US-PGPUB; DERWENT	2003/03/19 13:28
2	2	5840502.pn.	USPAT; US-PGPUB; DERWENT	2003/03/19 13:29
3	16354	screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell	USPAT; US-PGPUB; DERWENT	2003/03/19 13:32
4	157418	((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug	USPAT; US-PGPUB; DERWENT	2003/03/19 13:33
5	9267	((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug))	USPAT; US-PGPUB; DERWENT	2003/03/19 13:33
6	5465	((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression	USPAT; US-PGPUB; DERWENT	2003/03/19 13:33
7	653649	((((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and measuring or detecting	USPAT; US-PGPUB; DERWENT	2003/03/19 13:34
8	4745	((((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and (((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and measuring or detecting)	USPAT; US-PGPUB; DERWENT	2003/03/19 13:34

11	4290	((((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and (((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and measuring or detecting)) and type) and ((((((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and (((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and measuring or detecting)) and type) and alteration or change)	USPAT; US-PGPUB; DERWENT	2003/03/19 13:35
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12	404	((((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and (((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and measuring or detecting)) and type) and ((((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and (((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and ((screening near9 osteosarcoma same astrocytoma same hepatoma same monocytic same endothelial same fibroblast same T or B adj1 cell) and test adj1 compound or drug)) and gene adj1 expression) and measuring or detecting)) and type) and alteration or change)) and erythroleukemia	USPAT; US-PGPUB; DERWENT	2003/03/19 13:37
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